





BRACKET SUPPLIED - TO BE MODIFIED TO FIT TYPE OF CAB THE UNIT CAN BE MOUNTED IN A HORIZONTAL OR VERTICAL POSITION



## AirCarbon Cab Protector

This specially-designed air purifier was created specifically to be mounted on the back of an enclosed cab forklift or truck. Unique to AllerAir's design, the AirCarbon Cab Protector contains 12 pounds of activated Carbon to filter dangerous chemicals and odors in the air. The Carbon blend can be customized upon order to remove specific chemicals from the air.

As recommended by the Occupational Safety and Health Administration (OSHA), a HEPA filter can be used to minimize the exposure to dangerous airborne particles found in an industrial setting, such as lead dust. The **AirCarbon Cab Protector** contains a medical-grade HEPA filter that is 99.97% effective at filtering particles as small as 0.3 microns. By using positive-pressure, it is ensured that the only air that enters the cab is air that passes through all of the filters in the model.

$\mathbf{>}$	12 Volt DC		
	300 CFM @	0.378 static	12.65Amps.
	260 CFM @	0.888 static	11.85Amps.
	230 CFM @	1.20 static	11.10Amps.

Mounts on the rear or top of an enclosed-cabin forklift

Contains 12 pounds of activated Carbon to remove odors and chemicals

Customizable carbon blendspecific chemical environments

Uses an OSHA-recommended
Medical-Grade HEPA filter and positive-pressure design



Refillable

Carbon Canister 12 lbs. Hepa Filter 55 x 18"

Documents on PDF/Sales Sheets/Forklif unit/Nov 3, 2006



www.allerair.com